



Toövõtja		Seotud projektiga	
		L097 Anne - Kuuste rekonstrueerimine	
Tellija		Joonise nimi	
		11S0T-ulevaade	
		Joonise number	
		EK2-7-93-001	
		Sidus	
		T.Tampõld / 14.02.2026	

Materials:

- angles S355J0, EN 10025
- angles with welding S355J2, EN 10025
- plates S355J2, EN 10025
- hollow sections S355K2H, EN 10219
- bolts 8.8 Znk, DIN 7990

Weld class C, EVS-EN ISO 5817

Surface coating:

- hot dip galvanising, EVS-EN ISO 1461
 - Thickness 4...6 mm, local min. 85 µm, average 95 +/-5 µm
 - Thickness over 6 mm, local min. 100 µm, average 115 +/-5 µm

Design according to EN 50341-1: 2014, EN 50341-2-20: 2018

4/L165 Aruküla - Lasnamäe 110 kV K0_TP_EK2-7-46-001-11SOT		Double circuit suspension tower Line angle 0...2 deg General drawing		SCALE 1:25 1:120 1:125
enable engineering and design		SWECO FINLAND Oy ILMALANTORI 4 00240 HELSINKI PUH. 0207 393 000 www.sweco.fi		INSPECTOR M. Nottegar ACCEPTOR S. Lemetti
DRAWN	FIMITO	DESIGNER	DWG NRO	DESIGN GROUP RAK DESIGN WORK NO 25016103
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